

6. The entertainment movie unit of claim 5 and including a portable DVD player, the portable DVD player resting on the sliding tray means and further including strong Velcro (trademark) underneath the said portable DVD player means on the top surface of the wooden tray for locating a fixed surface of the tray means, wherein the surface of the closing tray means the portable DVD player is resting firmly, providing a strong support for viewing selected movies on the said portable DVD player.

7. The entertainment movie unit of claim 5 and wherein the wooden tray means seals the front face of the housing of the tray means for locating a forward surface of the portable DVD player, to the lowest front trim on the table or booth inside a restaurant of claim 1 wherein the sliding wooden tray further comprises said two wooden side supports underneath a said table or booth. the portable DVD player resting on the wooden tray means and including an input remote signal wherein the signal is transmitted to the unit with a relatively small remote control given to the operator.

8. The entertainment movie unit of claim 5 and wherein a portable DVD player is supported on the tray means.

Description

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention relates to sliding wooden trays for sustaining small electronics or the like.

2. Description of the Prior Art

The use of small electronics in association with wooden sliding trays such as computer keyboards and computer mouse trays is well known. As the sliding wooden tray is not always needed, it is known to slide underneath the table or desk upon which the computer keyboard or mouse tray may rest. A sliding tray underneath the desk or table allows the computer keyboard or mouse to be pulled from underneath the table or desk so that the operator may operate the machine and input instructions to the machine via the keyboard or mouse. When the keyboard or mouse is not in use, the tray is pushed back underneath the table or desk and thus does not provide an obstacle to persons walking past the desk or table. An operator can choose whether or not to operate the machine with the sliding wooden tray remaining in a resting position underneath the table or desk. It is therefore an object of the invention to provide a new sliding wooden tray for a portable DVD player allowing the operator to view a DVD movie while eating inside a restaurant if they so choose.

SUMMARY OF THE INVENTION

A sliding wooden tray includes portable DVD player and a slid able tray supporting it. The tray has attached thereto two major rails that are vertically mounted to the underneath of a table or booth inside a restaurant with the lip of the table or booth identical that of the sliding tray whenever the sliding tray is in a rested or closed position. When the tray is extended outward for viewing purposes, the tray allows the operator to open the portable DVD player and therefore function the machine.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

The preferred embodiment of the present invention will now be described with reference to the accompanying drawings wherein:

Figure 1 is an isometric view of the invention 10. The invention has a major rail 11 on its left-hand side and a major rail 12 on its right-hand side.

A minor rail 13 is attached to the bottom of major rail 11. Another minor rail 14 is attached to the bottom of major rail 12. A sliding tray 15 is supported by minor rail 13 and minor rail 14. The sliding tray 15 is free to slide back and forth along axis 100 of the invention. Major rail 11 has a top side 20 which is affixed to the bottom of a table at a restaurant. Major rail 12 has a top side 21 which is affixed to the bottom of a table at a restaurant.

Figure 2 is a front view of the invention as it would look attached to the bottom of a table 200 at a restaurant.

Figure 3 is a right-hand side view of the invention as it would look attached to the bottom of a table 200 at a restaurant with the sliding tray 15 in the unused position 50.

Figure 4 is a left-hand side view of the invention as it would look attached to the bottom of a table 200 at a restaurant with the sliding tray 15 in the used position 51.